[54]	OFFICE MACHINE WORKTABLE CONSTRUCTION		
[75]	Inventors: Karl Gutmann, Jr., Unterkirnach/Schw.; Joachim Meinherz, Paderborn, both of Germany		
[73]	Assignee: Firma Karl Gutmann AG Talstrasse, Germany		
[22]	Filed: Aug. 6, 1971		
[21]	Appl. No.: 169,746		
[30]	Foreign Application Priority Data Apr. 7, 1970 Germany		
[52]	U.S. Cl 312/272.5, 312/208, 312/196, 312/223		
	Int. Cl		
[56]	References Cited UNITED STATES PATENTS		
	249 2/1893 Reynolds		

2,306,209	12/1942	Elofson et al 312/223 X
2,547,754	4/1951	Herrick 312/208
2,555,254	5/1951	Stebbins 312/223 X
2,781,037	2/1957	Vuncannon 312/272
3,321,257	5/1967	Carlson 312/196
373,753	11/1887	Read 312/196
3.197,618	7/1965	Stanley et al 235/61.6

Primary Examiner—Paul R. Gilliam Attorney—John J. McGlew et al.

[57] ABSTRACT

A worktable particularly for data processing systems which includes one or more keyboards and mechanical or electronic parts of the system which are arranged separate from one another, comprises a table having a support for a printing unit and a console which is carried at the front of the table adjacent the printing unit and mounted for movement vertically. The console is adapted to receive one or more keyboards and to have a rest for holding the work. The console may additionally carry a keyboard which is extendable outwardly from the front face thereof or, which may be moved inwardly into a recessed or completely withdrawn obscured position.

6 Claims, 6 Drawing Figures

